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In re application of: David Charles Bennett, et al.

Serial No.: 09/840253

Filed: April 23, 2001

Title: Protocol Parser – Code Generator

Commissioner for Patents  
U.S. Patent & Trademark Office  
Washington, D.C. 20231

**TRANSMITTAL OF FORMAL DRAWINGS**

Please find attached:

(a) the formal drawings for this application  
Number of Sheets 43

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Docket No. 230600-431

**CERTIFICATE OF MAILING (37 C.F.R. § 1.8(a))**

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Application No.: 09/840253

Filed: April 23, 2001

For: Protocol Parser – Code Generator

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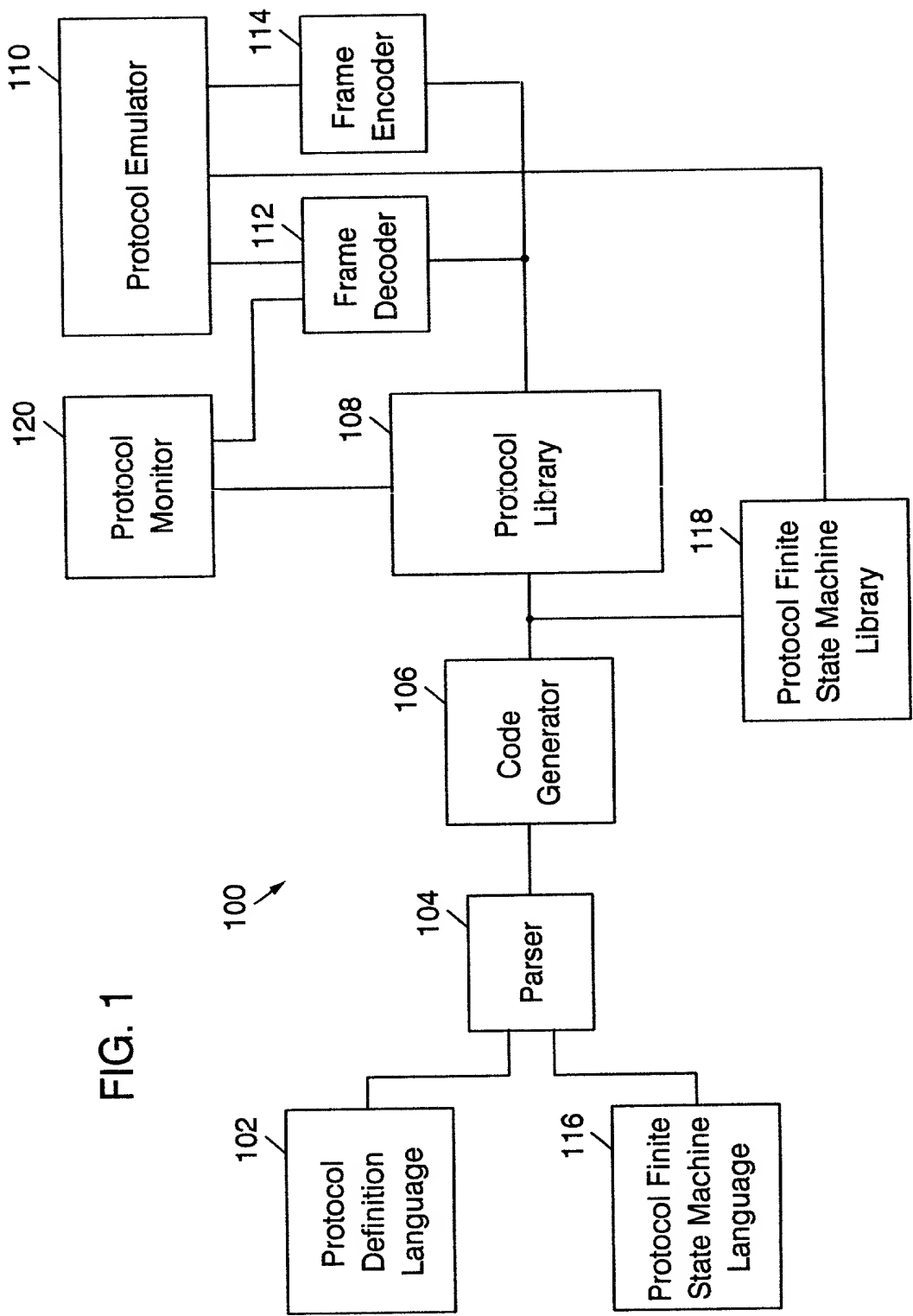
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FIG. 1



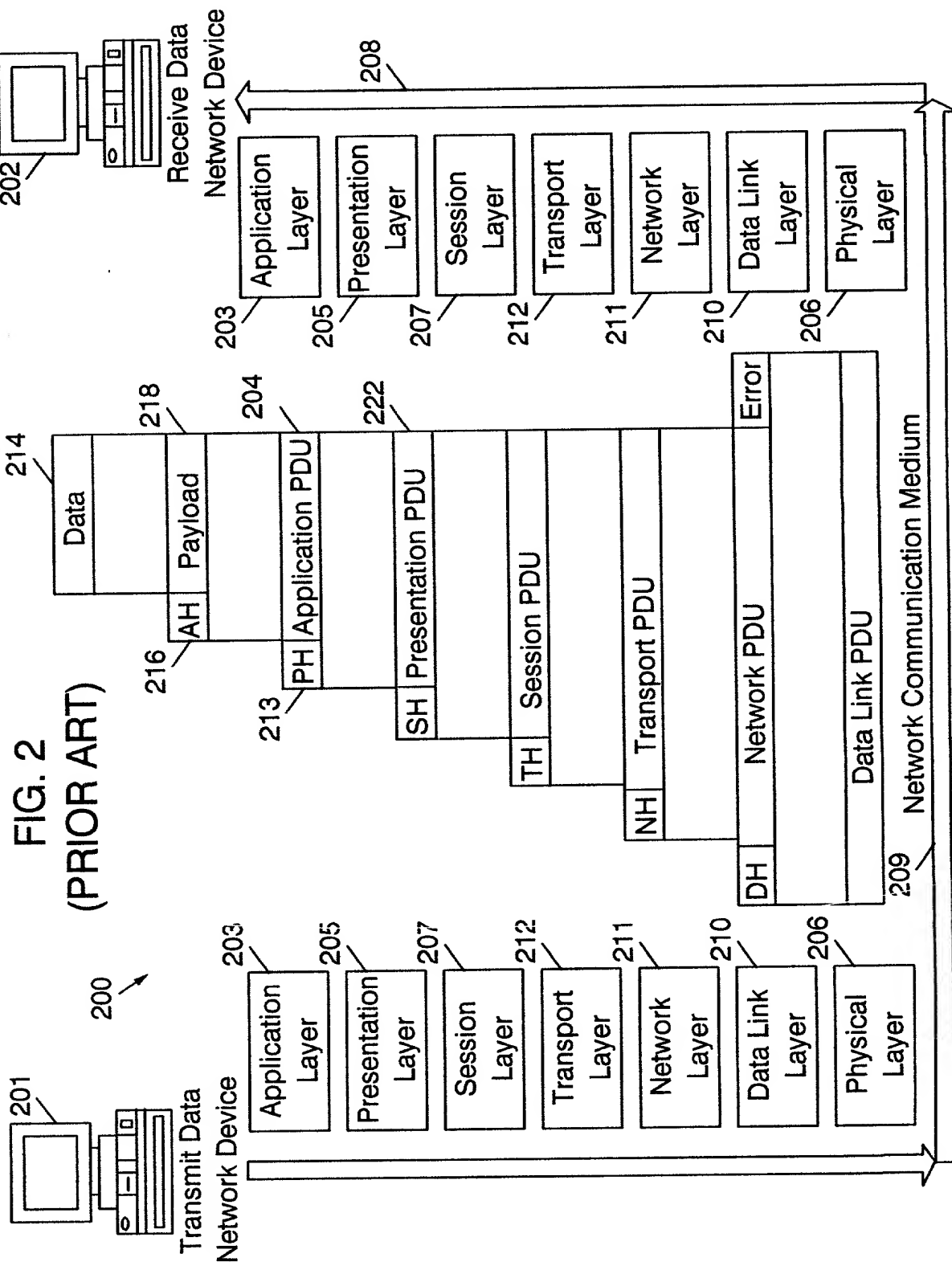


FIG. 3  
(PRIOR ART)

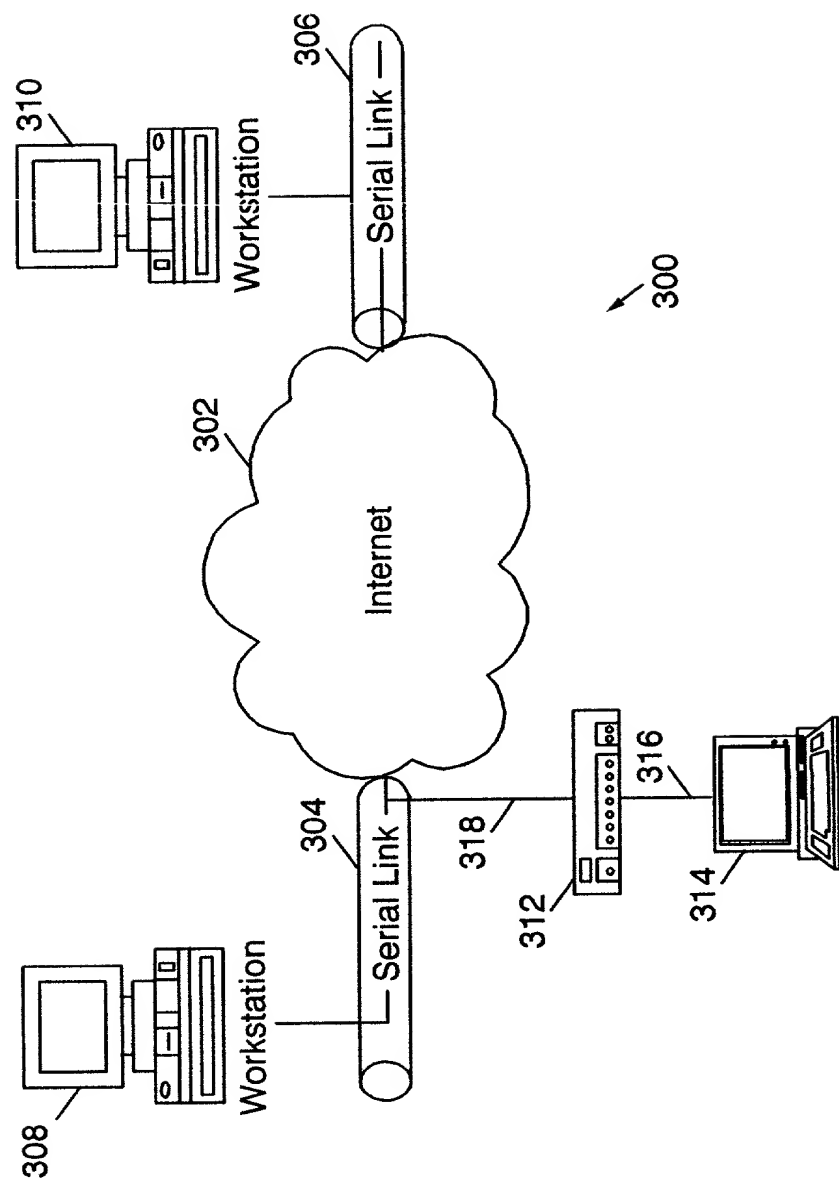
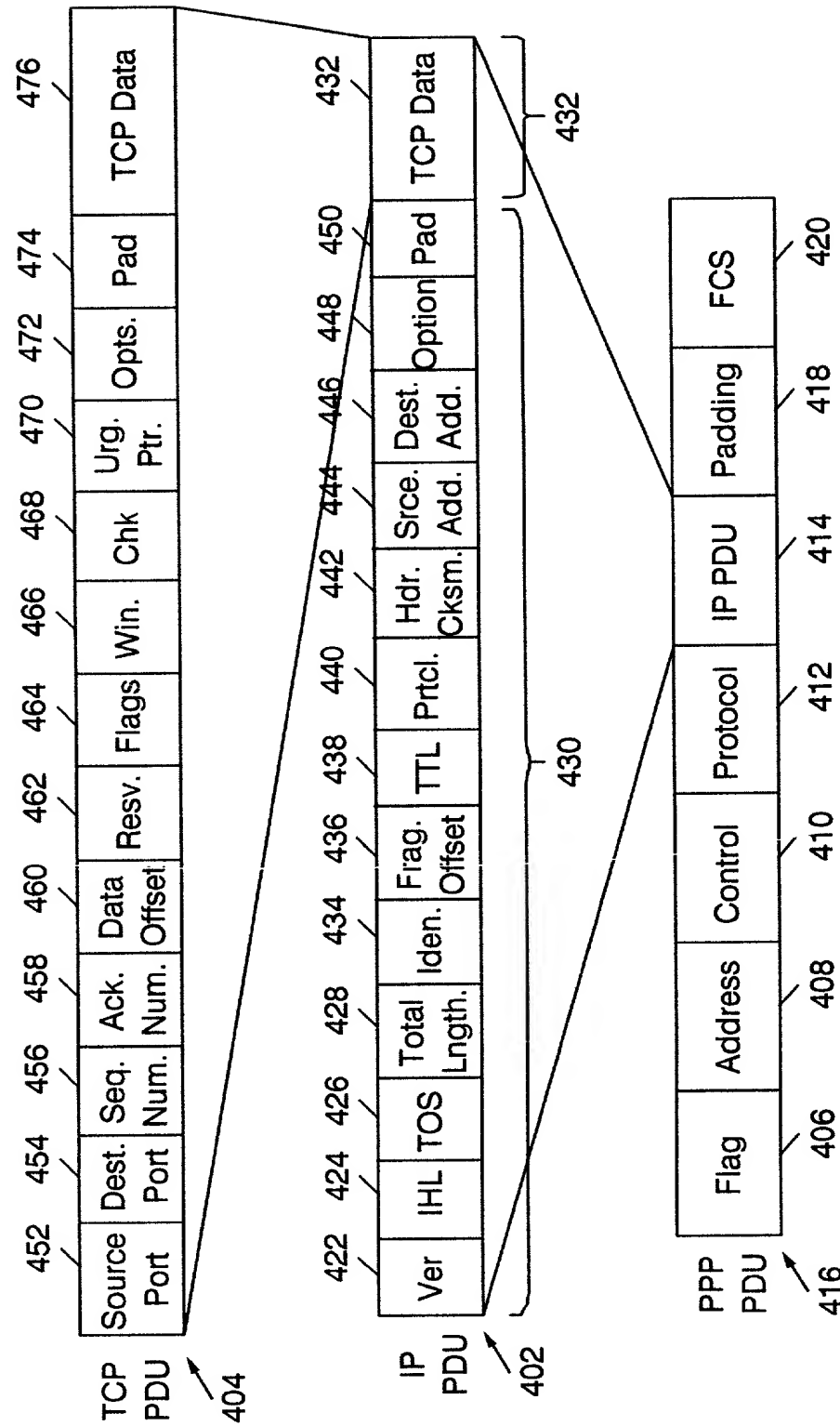


FIG. 4  
(PRIOR ART)



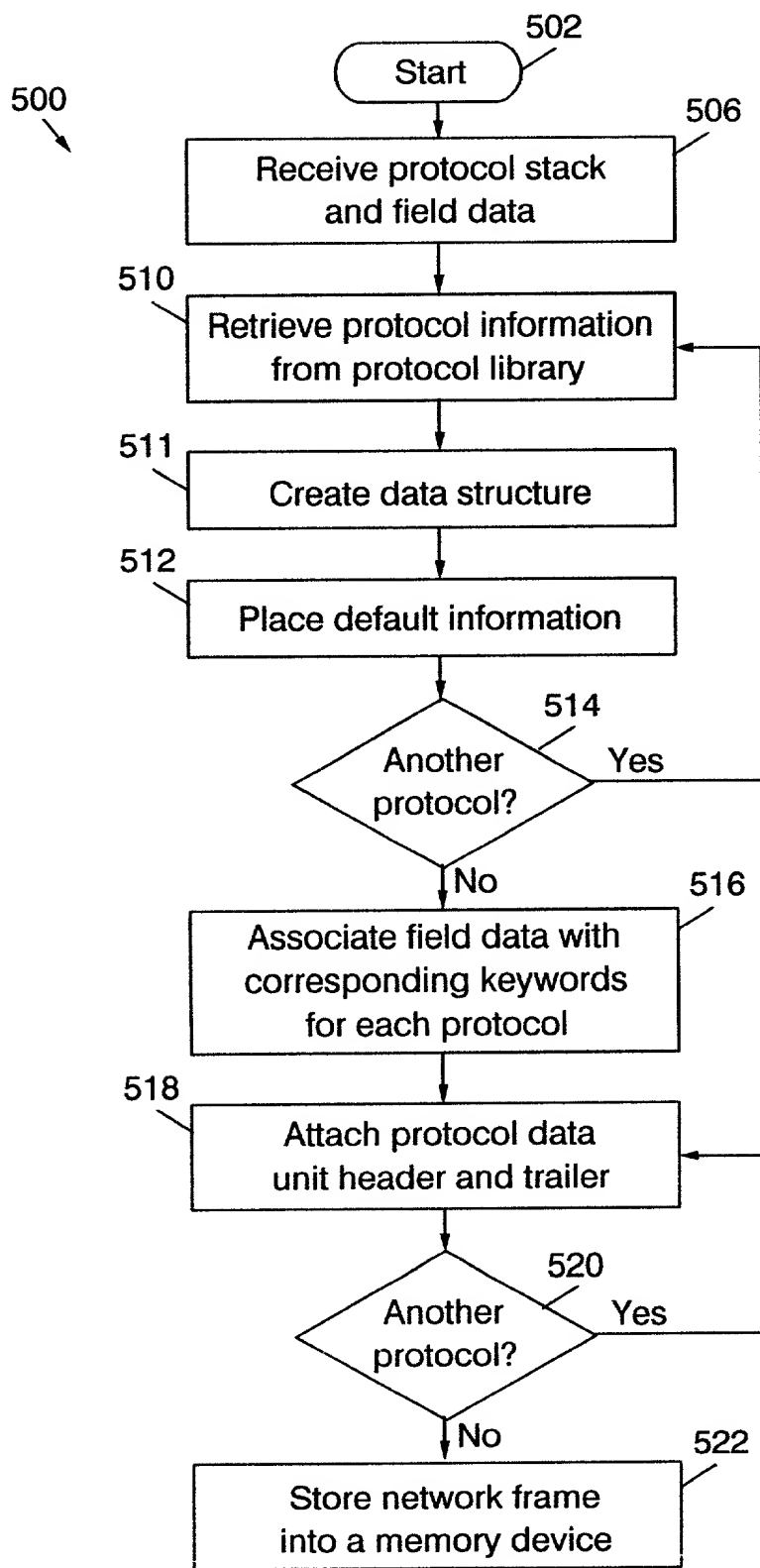
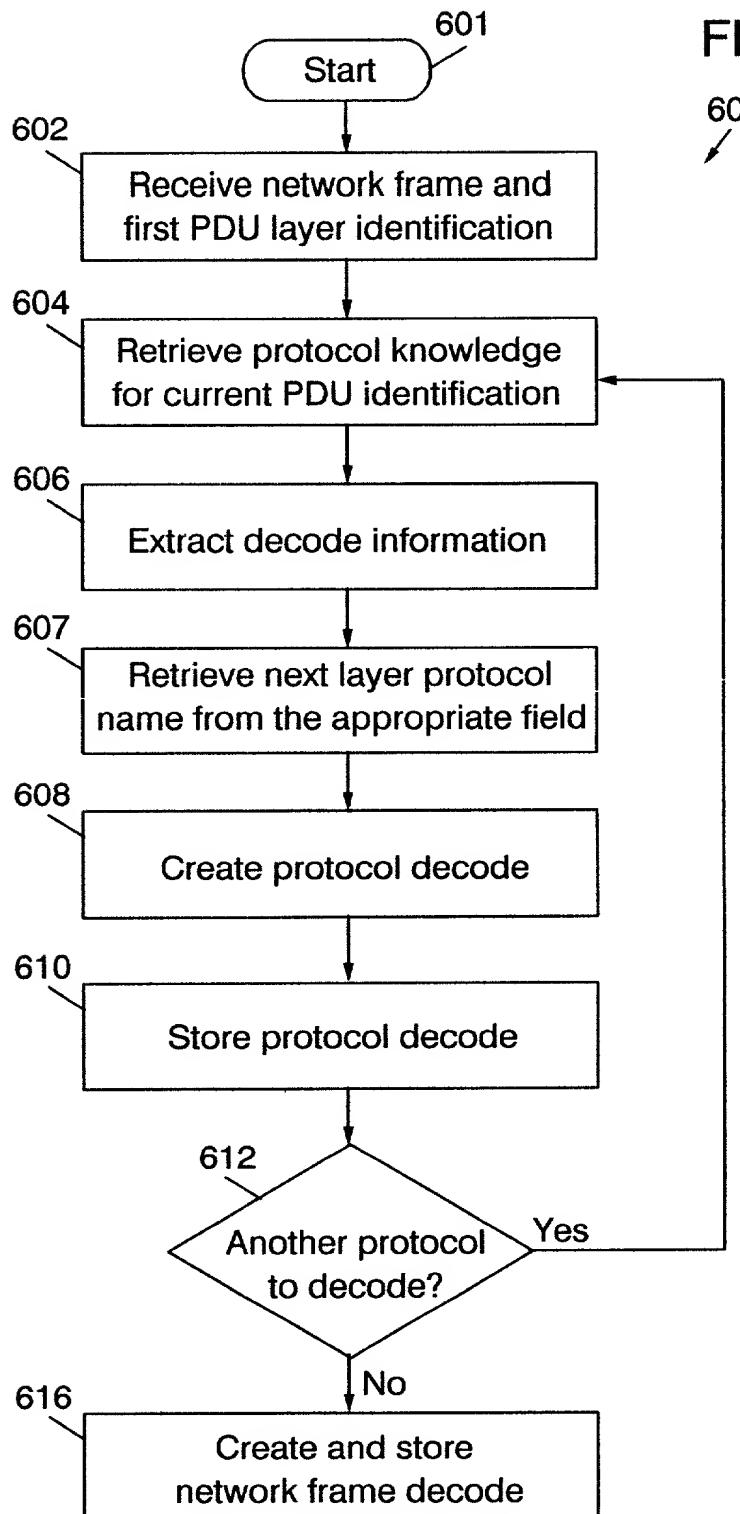


FIG. 5

FIG. 6



00000000000000000000000000000000

FIG. 7

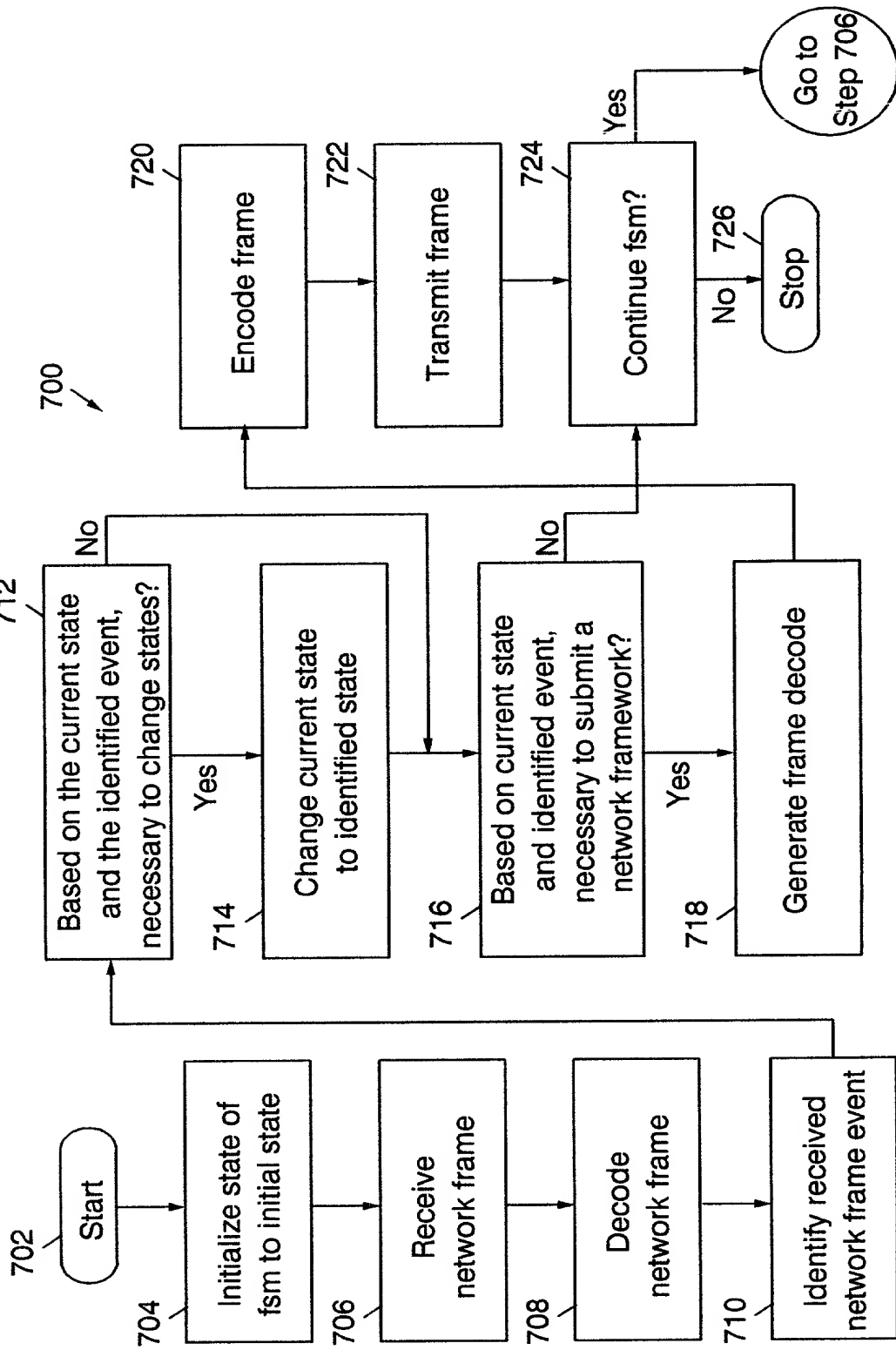


FIG. 8A

```
802
protocol "IP" { // -----
    len=valueof(field "Total Length")*8
    / minLen=20*8 //just header
804    maxLen=65535*8
    / header "IP Header"
806    / payload "IP Payload"
808
    header "IP Header" { // -----
810
    / len=valueof(field "Header Length")*32
812    / field "Version"      818
816    / field "Header Length" /
    / compound_field "Type Of Service"
814    / field "Total Length"
824
    field "Identification" {len=16 default=291} /
    / compound_field "Flags"          820
815    field "Fragment Offset" {len=13 desc="in 64 bits units"} /
    / field "Time To Live" {len=8 default=30 desc="seconds"} /
    / field "Protocol"            830
828    field "Header Checksum" /
    / field "Source IP Address" {len=32 display=ipv4 field_type=
832        must_encode}
    / field "Destination IP Address" {
834        len=32
        display=ipv4
        field_type = must_encode
    }
```

816

## FIG. 8B

```
\repeat {
    len=valueof(field "Header Length") - 5 )*32//includes padding
    compound_field "Options"
}

field "Version" {
    len=4
    default=4
    possible_values={
        0,15:"Reserved"
        1-3:"Unassigned"
        6-14:"Unassigned"
        4:"IP Internet Protocol"
        5:"ST ST Datagram Mode"
    }
}

field "Header Length" {
    len=4
    minValue=5
    desc="in 32 bit units"
    default=eval_fn(len, "IP", "IP Header", "/32")
}

field "Total Length" {
    minValue=20
    len=16
    desc="in octets include header length"
    default=eval_fn(len, "IP", "IP", "/8")
}

field "Header Checksum" {
    len=16
    default=eval_fn(checksum, "IP", "IP Header")
    display=hex
}
```

## FIG. 8C

```
compound_field "Type Of Service" { // -----  
    display=hex  
    field "precedence" {  
        len=3  
        possible_values = {  
            0:"Routine"  
            1:"Priority"  
            2:"Immediate"  
            3:"Flash"  
            4:"Flash override"  
            5:"CRITIC/ECP"  
            6:"Internetwork Control"  
            7:"Network Control"  
        }  
  
        field "Delay" {  
            len=1  
            possible_values = {0:"normal" 1:"low"}  
        }  
  
        field "Throughput" {  
            len=1  
            possible_values = {0:"normal" 1:"high"}  
        }  
  
        field "Reliability" {  
            len=1  
            possible_values = {0:"normal" 1:"high"}  
        }  
  
        field "Monetary Cost" {  
            len=1  
            possible_values = {0:"normal" 1:"low"}  
        }  
  
        field "Unused" {  
            len=1  
            possible_values = {0:"valid"}  
        }  
    } // end of field "Type of Service" -----
```

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## FIG. 8D

```
compound_field "Flags" {
    len=3
    display=hex
field "Reserved" {
    len=1
    possible_values={0:"valid"}}
field "Fragment" {
    len=1
    possible_values={0:"May Fragment" 1:"Don't Fragment"}}
field "Fragments" {
    len=1
    possible_values={0:"last" 1:"more"}}
}

compound_field "Options" {//
optional = (valueof(field "Header Length") > 5)
compound_field "Option Tuple"
{
len=8;
display=hex
field "Copied Flag" {
    len=1
    possible_values={0:"not copied into all fragments"
0:"not copied into all fragments on fragmentation"
1:"copied into all fragments on fragmentation"
}}
field "Option Class" {
    len=2
    possible_values={
0:"control"
1:"reserved for future use"
2:"debugging and measurement"
3:"reserved for future use"
}}
```

FIG. 8E

```
field "Option Number" {
    len=5
    field_type=mulopt_other_fld
    possible_values={
        0:"end of option list"
        1:"no operation"
        2:"security"
        3:"loose source routing"
        4:"internet timestamp"
        7:"record route"
        8:"stream ID"
        9:"strict source routing"
    }
}

switch(valueof(field "Option Number")){
    0:null
    1:null
    2:compound_field "Security"
    3:compound_field "Loose Source Routing"
    9:compound_field "Strict Source Routing"
    7:compound_field "Record Route"
    8:compound_field "Stream ID"
    4:compound_field "Internet Timestamp"
}

compound_field "Security"{
    len=80
    field "Security Length" {
        len=8
        possible_values={0x0b:"valid"}}
}
```

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## FIG. 8F

```
field "Security: Security"
field "Compartments" {len=16}
field "Handling Restrictions" {len=16}
field "Transmission Control Code" {len=24}

field "Security Security" {
    len=16
    possible_values={
        0:"unclassified"
        0xf135:"confidential"
        0x0789a:"EFTO"
        0xbc4d:"MMMM"
        0x5e26:"PROG"
        0xaf13:"Restricted"
        0xd788:"Secret"
        0x6bc5:"Top Secret"
        0x35e2,0x9af1,0x4d78,0x24bd,0x135e,0x89af,0xc4d6,0xe26b:
        "Reserved for future use"
    }
}

compound_field "Strict Source Routing" {
    len=(valueof(field "Strict Source Routing Length")-1*8
    field "Strict Source Routing Length" {len=8 }
    field "Strict Source Routing Pointer" {len=8 minValue=4}

repeat {
    len=(valueof(field "Strict Source Routing Length")-3)*8
    field "source address" {len=32 display=ipv4}
}
}
```

FIG. 8G

```
compound_field "Loose Source Routing" {
    len=(valueof(field "Loose Source Routing Length")-1)*8
    field "Loose Source Routing Length" {len=8 }
    field "Loose Source Routing Pointer" {len=8 minValue=4}
    repeat {
        len=(valueof(field "Loose Source Routing Length")-3)*8
        field "source address" {len=32 display=ipv4}
    }
}

compound_field "Record Routing" {
    len=(valueof(field "Record Routing Length")-1)*8
    field "Record Routing Length" {len=8 }
    field "Record Routing Pointer" {len=8 minValue=4}
    repeat {
        len=(valueof(field "Record Routing Length")-3)*8
        field "source address" {len=32 display=ipv4}
    }
}

compound_field "Stream ID" {
    len=24
    field "Stream ID Length" {
        len=8
        default=4
        possible_values=
            0x04:"valid"
    }
    field "ID" {len=16 default=4}
}
```

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FIG. 8H

```
compound_field "Internet Timestamp" {
    field "Internet Timestamp Length" {len=8 }
    field "Internet Timestamp Pointer" {len=8 }
    field "Overflow" {
        len=4
        desc="number of IP modules that cannot register timestamps"
    }
    field "Flag" {
        len=4
        possible_values=1
        0:"time stamps only, stored in consecutive 32-bit words"
        1:"each timestamp is preceded with internet address"
        3:"the internet address fields are prespecified"
    }
}

} // end of Internet Timestamp
} // end of field "option" -----
} // end of field "IP" -----

field "Protocol" {

len=8
default=255
field_type = mulopt_prtcl_fld
display=hex
possible_values={ // -----
    0:"HOPOPT (IPv6 Hop-by-Hop Option)"
    1:"ICMP (Internet Control Message)"
    2:"IGMP (Internet Group Management)"
    3:"GGP (Gateway-to-Gateway)"
```

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FIG. 8I

4:"IP (IP in IP encapsulation)"  
5:"ST (Stream)"  
6:"TCP"  
7:"CBT"  
8:"EGP (Exterior Gateway Protocol)"  
9:"IGP (any private interior gateway)"  
10:"BBN-RCC-MON (BBN RCC Monitoring)"  
11:"NVP-II (Network Voice Protocol)"  
12:"PUP"  
13:"ARGUS"  
14:"EMCON"  
15:"XNET (Cross Net Debugger)"  
16:"CHAOS"  
17:"UDP"  
18:"MUX (Multiplexing)"  
19:"DCN-MEAS (DCN Measurement Subsystems)"  
20:"HMP (Host Monitoring)"  
21:"PRM (Field Radio Measurement)"  
22:"XNS-IDP (XEROX NS IDP)"  
23:"TRUNK-1 (Trunk-1)"  
24:"TRUNK-2 (Trunk-2)"  
25:"LEAF-1 (Leaf-1)"  
26:"LEAF-2 (Leaf-2)"  
27:"RDP (Reliable Data Protocol)"  
28:"IRTP (Internet Reliable Transaction)"  
29:"ISO-TP4 (ISO Transport Protocol Class 4)"  
30:"NETBLT (Bulk Data Transfer Protocol)"  
31:"MFE-NSP (MFE Network Services Protocol)"  
32:"MERIT-INP (MERIT Internodal Protocol)"  
33:"SEP (Sequential Exchange Protocol)"  
34:"3PC (Third Party Connect Protocol)"  
35:"IDPR (Inter-Domain Policy Routing Protocol)"  
36:"XTP (XTP)"

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## FIG. 8J

37:"DDP (Datagram Delivery Protocol)"  
38:"IDPR-CMTP (IDPR Control Message Transport Protocol)"  
39:"TP++ (TP++ Transport Protocol)"  
40:"IL (IL Transport Protocol)"  
41:"IPv6 (IPv6)"  
42:"SDRP (Source Demand Routing Protocol)"  
43:"IPv6-Route (Routing Header for IPv6)"  
44:"IPv6-Frag (Fragment Header for IPv6)"  
45:"IDRP (Inter-Domain Routing Protocol)"  
46:"RSVP (Reservation Protocol)"  
47:"GRE (General Routing Encapsulation)"  
48:"MHRP (Mobile Host Routing Protocol)"  
49:"BNA"  
50:"ESP (Encap Security Payload for IPv6)"  
51:"AH (Authentication Header for IPv6)"  
52:"I-NLSP (Integrated Net Layer Security TUBA)"  
53:"SWIPE (IP with Encryption)"  
54:"NARP (NBMA Address Resolution Protocol)"  
55:"MOBILE (IP Mobility)"  
56:"TLSP (Transport Layer Security Protocol)"  
57:"SKIP"  
58:"IPv6-ICMP (ICMP for IPv6)"  
59:"IPv6-NoNxt (No Next Header for IPv6)"  
60:"IPv6-Opts (Destination Options for IPv6)"  
61:"AHP (Any Host Internal Protocol)"  
62:"CFTP (CFTP)"  
63:"ALN (Any Local Network)"  
64:"SAT-EXPAK (SATNET and Backroom EXPAK)"  
65:"KRYPTOLAN (Kryptolan)"  
66:"RVD (MIT Remote Virtual Disk Protocol)"  
67:"IPPC (Internet Pluribus Field Core)"  
68:"ADFS (Any Distributed File System)"  
69:"SAT-MON (SATNET Monitoring)"  
70:"VISA (VISA Protocol)"

## FIG. 8K

71:"IPCV (Internet Field Core Utility)"  
72:"CPNX (Computer Protocol Network Executive)"  
73:"CPHB (Computer Protocol Heart Beat)"  
74:"WSN (Wang Span Network)"  
75:"PVP (Field Video Protocol)"  
76:"BR-SAT-MON (Backroom SATNET Monitoring)"  
77:"SUN-ND (SUN ND PROTOCOL-Temporary)"  
78:"WB-MON (WIDEBAND Monitoring)"  
79:"WB-EXPAK (WIDEBAND EXPAK)"  
80:"ISO-IP (ISO Internet Protocol)"  
81:"VTP"  
82:"SECURE-VTP"  
83:"VINES"  
84:"TTP"  
85:"NSFNET-IGP"  
86:"DGP (Dissimilar Gateway Protocol)"  
87:"TCF"  
88:"EIGRP"  
89:"OSPF"  
90:"Sprite-RPC (Sprite RPC Protocol)"  
91:"LARP (Locus Address Resolution Protocol)"  
92:"MTP (Multicast Transport Protocol)"  
93:"AX.25 (AX.25 Frames)"  
94:"IPIP (IP-within-IP Encapsulation Protocol)"  
95:"MICP (Mobile Internetworking Control Pro)"  
96:"SCC-SP (Semaphore Communications Sec. Pro)"  
97:"ETHERIP (Ethernet-within-IP Encapsulation)"  
98:"ENCAP (Encapsulation Header)"  
99:"APES (Any Private Encryption Scheme)"  
100:"GMTP"  
101:"IFMP (Ipsilon Flow Management Protocol)"  
102:"PNNI (PNNI over IP)"  
103:"PIM (Protocol Independent Multicast)"  
104:"ARIS"

## FIG. 8L

```
105:"SCPS"
106:"QNX"
107:"A/N (Active Networks)"
108:"IPPCP (IP Payload Compression Protocol)"
109:"SNP (Sitara Networks Protocol)"
110:"Compaq-Peer (Compaq Peer Protocol)"
111:"IPX-in-IP"
112:"VRRP (Virtual Router Redundancy Protocol)"
113:"PGM (PGM Reliable Transport Protocol)"
114:"AHOP (Any 0-hop protocol)"
115-254:"Unassigned"
255:"Unknown"
}} // end of field "protocol" -----  
} // end of field "IP header" -----  
  
836
  payload "IP Payload" {//
    switch(valueof(field "Protocol")) {
      838   1:protocol "ICMP"
      2:protocol "IGMP"
      6:protocol "TCP"
      17:protocol "UDP"
      46:protocol "RSVP"
      47:protocol "GRE"
      89.protocol "OSPF"
    }
  } // end of packet "IP payload" -----
}
```

FIG. 9A

```
/*
***** Constants ***** /
***** LCP Options ***** /
int OPT_PASSIVE = 1; // Don't die if we don't get a response
int OPT_RESTART = 2; // Treat 2nd OPEN as DOWN, UP
int OPT_SILENT = 4; // Wait for peer to speak first

***** LCP States *****
int INITIAL_STATE = 0;
int STARTING_STATE = 1;
int CLOSED_STATE = 2;
int STOPPED_STATE = 3;
int CLOSING_STATE = 4;
int STOPPING_STATE = 5;
int REQ_SENT_STATE = 6;
int ACK_RCVD_STATE = 7;
int ACK_SENT_STATE = 8;
int OPENED_STATE = 9;

***** LCP Events *****
int UP_EVENT = 0;
int DOWN_EVENT = 1;
int OPEN_EVENT = 2;
int CLOSE_EVENT = 3;
int TIMEOUT_POS_EVENT = 4;
```

FIG. 9B

```
int TIMEOUT_NEG_EVENT = 5;
int RCV_CFG_REQ_POS_EVENT = 6;
int RCV_CFG_REQ_NEG_EVENT = 7;
int RCV_CFG_ACK_EVENT = 8;
int RCV_CFG_NACK_EVENT = 9;
int RCV_TERM_REQ_EVENT = 10;
int RCV_TERM_ACK_EVENT = 11;
int RCV_UNKN_CODE_EVENT = 12;
int RCV_CODE_REJECT_POS_EVENT = 13;
int RCV_CODE_REJECT_NEG_EVENT = 14;
int RCV_ECHO_REQ_REPLY_EVENT = 15;

// ===== Transition Constants =====
int TRANSITION_CNST_FALSE = 0;
int TRANSITION_CNST_TRUE = 1;

902_fsm "LCP"
{
    924
    /  

    926 {  

        928 _UP_EVENT -  

        _OPEN_EVENT InitialStOpenEvent  

    } // INITIAL
    CLOSED_STATE  

    STARTING_STATE
}
```

FIG. 9C

```
906 state STARTING_STATE
{
    UP_EVENT
    |
    switch (enabledSilent())
}
908 state CLOSED_STATE
{
    DOWN_EVENT
    |
    switch (enabledSilent())
}
STOPPED_STATE
TRANSITION_CNST_TRUE: StartRingStUpEvEnabledSilentTrue
TRANSITION_CNST_FALSE: StartRingStUpEvEnabledSilentFalse
REQ_SENT_STATE
}
CLOSE_EVENT
}
//STARTING
```

FIG. 9D

```
    {
        TRANSITION_CNST_TRUE: ClosedStOpenEvEnabledSilentTRUE
        STOPPED_STATE \_
            TRANSITION_CNST_FALSE: ClosedStOpenEvEnabledSilentFALSE
            REQ_SENT_STATE \
        }

        RCV_CFG_REQ_POS_EVENT
        RCV_CFG_REQ_NEG_EVENT
        RCV_CFG_ACK_EVENT
        RCV_CFG_NACK_EVENT
        RCV_CODE_REJECT_POS_EVENT
        RCV_CODE_REJECT_NEG_EVENT
        RCV_ECHO_REQ_REPLY_EVENT

    } // CLOSED

910 state STOPPED_STATE
{
    DOWN_EVENT
    OPEN_EVENT \
        switch(enabledRestart ())
}

    TRANSITION_CNST_TRUE: StoppedStOpenEvEnabledRestartTRUE
    STOPPED_STATE \

```

FIG. 9E

914 state STOPPING\_STATE

```
{  
    DOWN_EVENT  
    CLOSE_EVENT  
    TIMEOUT_POS_EVENT  
    RCV_TERM_ACK_EVENT  
    RCV_CODE_REJECT_POS_EVENT  
    RCV_CODE_REJECT_NEG_EVENT  
    RCV_ECHO_REQ_REPLY_EVENT  
}  
// STOPPING
```

FIG. 9F

916 state REQ\_SENT\_STATE

```
{  
    DOWN_EVENT  
    CLOSE_EVENT  
    TIMEOUT_POS_EVENT  
    TIMEOUT_NEG_EVENT  
    RCV_CFG_REQ_POS_EVENT  
    RCV_CFG_REQ_NEG_EVENT  
    RCV_CFG_ACK_EVENT  
    RCV_CFG_NACK_EVENT  
    RCV_CODE_REJECT_POS_EVENT  
    RCV_CODE_REJECT_NEG_EVENT  
    RCV_ECHO_REQ_REPLY_EVENT  
}  
// REQ_SENT_STATE
```

FIG. 9G

```

FIG. 9G

918 state ACK_RCVD_STATE
{
    DOWN_EVENT           AckRcvdStDownEv
    CLOSE_EVENT          AckRcvdStCloseEv
    TIMEOUT_POS_EVENT   AckRcvdStTimeoutPosEv
    TIMEOUT_NEG_EVENT   AckRcvdStTimeNegEv
    RCV_CFG_REQ_POS_EVENT
    RCV_CFG_REQ_NEG_EVENT
    RCV_CFG_ACK_EVENT
    RCV_CFG_NACK_EVENT
    RCV_TERM_REQ_EVENT
    RCV_TERM_ACK_EVENT
    RCV_UNKN_CODE_EVENT
    RCV_CODE_REJECT_POS_EVENT
    RCV_CODE_REJECT_NEG_EVENT
    RCV_ECHO_REQ_REPLY_EVENT
} // ACK_RCVD_STATE

920 state ACK_SENT_STATE
{
    DOWN_EVENT           AckSentStDownEv
    CLOSE_EVENT          AckSentStCloseEv
    TIMEOUT_POS_EVENT   AckSentStTimeoutPosEv
    TIMEOUT_NEG_EVENT   AckSentStTimeNegEv
} // ACK_SENT_STATE

```

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```

RCV_CFG_REQ_POS_EVENT          ACK_SENT_STATE
RCV_CFG_REQ_NEG_EVENT          REQ_SENT_STATE
RCV_CFG_ACK_EVENT              OPENED_STATE
RCV_CFG_ACK_CfgAckEv          ACK_SENT_STATE
RCV_CFG_NACK_EVENT             REQ_SENT_STATE
RCV_CFG_NACK_CfgNackEv        ACK_SENT_STATE
RCV_TERM_REQ_EVENT             ACK_SENT_STATE
RCV_CODE_REJECT_POS_EVENT     STOPPED_STATE
RCV_CODE_REJECT_NEG_EVENT     ACK_SENT_STATE
RCV_ECHO_REQ_REPLY_EVENT      ACK_SENT_STATE

} // ACK_SENT_STATE

922_state OPENED_STATE
{
    DOWN_EVENT           OpenedStDownEv
    OPEN_EVENT           STARTING_STATE
    |
    switch(enabledRestart ())
    |
    {
        |
        TRANSITION_CNST_TRUE: OpenedStOpenEvEnabledRestartTRUE  OPENED_STATE
        |
    }
}

```

FIG. 9I

```
CLOSE_EVENT
RCV_CFG_REQ_POS_EVENT
RCV_CFG_REQ_NEG_EVENT
RCV_CFG_ACK_EVENT
RCV_CFG_NACK_EVENT
RCV_TERM_REQ_EVENT
RCV_TERM_ACK_EVENT
RCV_CODE_REJECT_POS_EVENT
RCV_CODE_REJECT_NEG_EVENT
RCV_ECHO_REQ_REPLY_EVENT

} // OPENED_STATE

}
} // CLOSING_STATE
```

FIG. 10

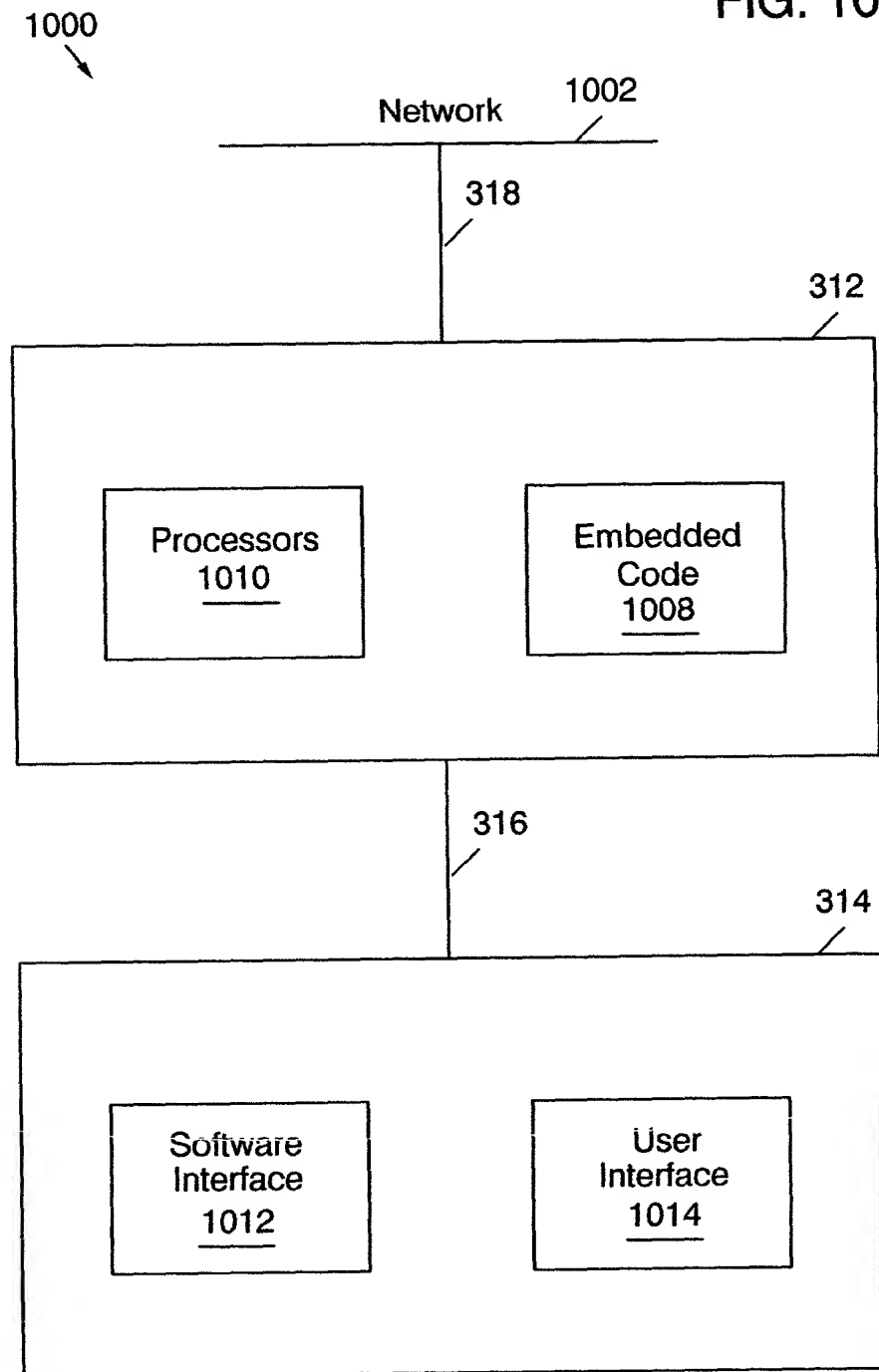


FIG. 11

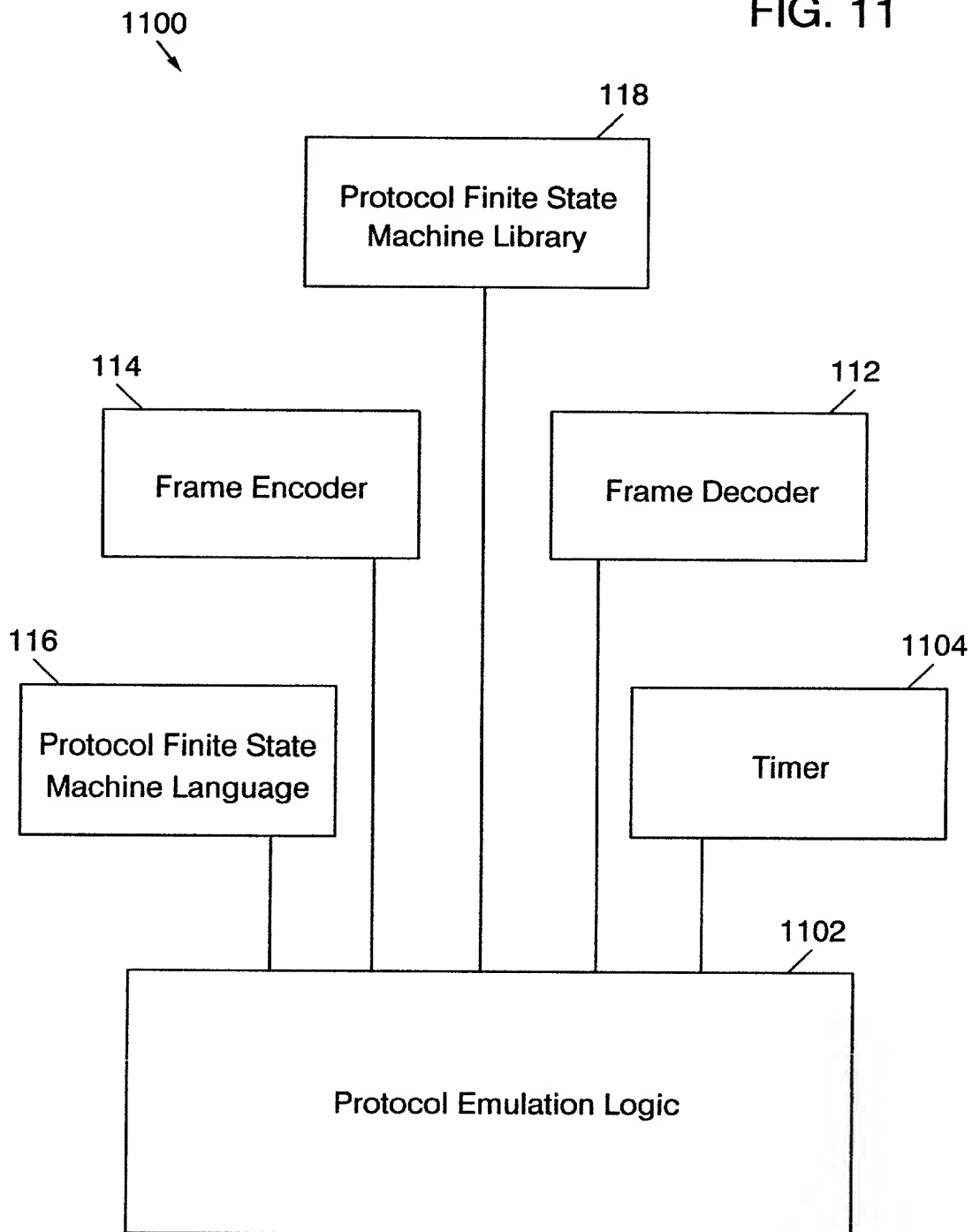


FIG. 12A

Events	Initial	State					
		0	1	2	3	4	5
Up	2	tc1,6	-	-	-	-	-
Down	-	-	0	1	0	0	1
Open	1	1	tc1,3/tc2,6	tc3,3r	5r	5r	5r
Close	0	0	2	2	4	4	4
TO+	-	-	-	-	4	4	5
TO-	-	-	-	-	2	2	3
RCR+	-	-	2	8	4	4	5
RCR-	-	-	2	6	4	4	5
RCA	-	-	2	3	4	4	5
RCN	-	-	2	3	4	4	5
RTR	-	-	2	3	4	4	5
RTA	-	-	2	3	2	2	3
RUC	-	-	2	3	4	4	5
RXJ+	-	-	2	3	4	4	5
RXJ-	-	-	2	3	2	2	3
RXR	-	-	2	3	4	4	5

FIG. 12B

1204

Events	State			
	6 Req-Sent	7 Ack-Rcvd	8 Ack-Sent	9 Opened
Up	-	-	-	-
Down	1	1	1	1
Open	6	7	8	tc3,9r
Close	4	4	4	4
TO+	6	6	8	-
TO-	3p	3p	3p	-
RCR+	8	9	8	8
RCR-	6	7	6	6
RCA	7	6	9	6
RCN	6	6	8	6
RTR	6	6	6	5
RTA	6	6	8	6
RUC	6	7	8	9
RXJ+	6	6	8	9
RXJ-	3	3	3	5
RXR	6	7	8	9

[p] Passive option

[r] Restart option

[s] Silent option

// Transition conditions

tc1 - (enabledSilent() == TRUE)

tc2 - (enabledSilent() == FALSE)

tc3 - (enabledRestart() == TRUE)

FIG. 13

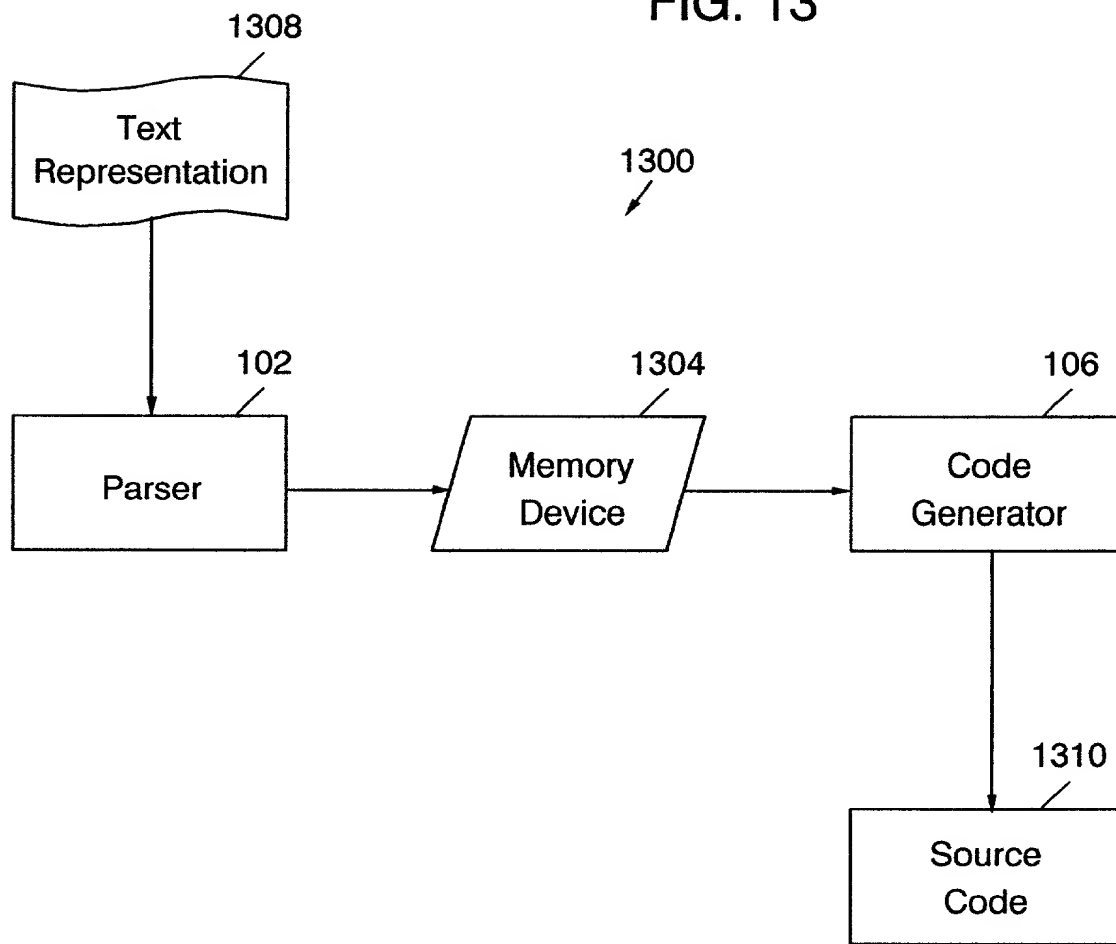


FIG. 14

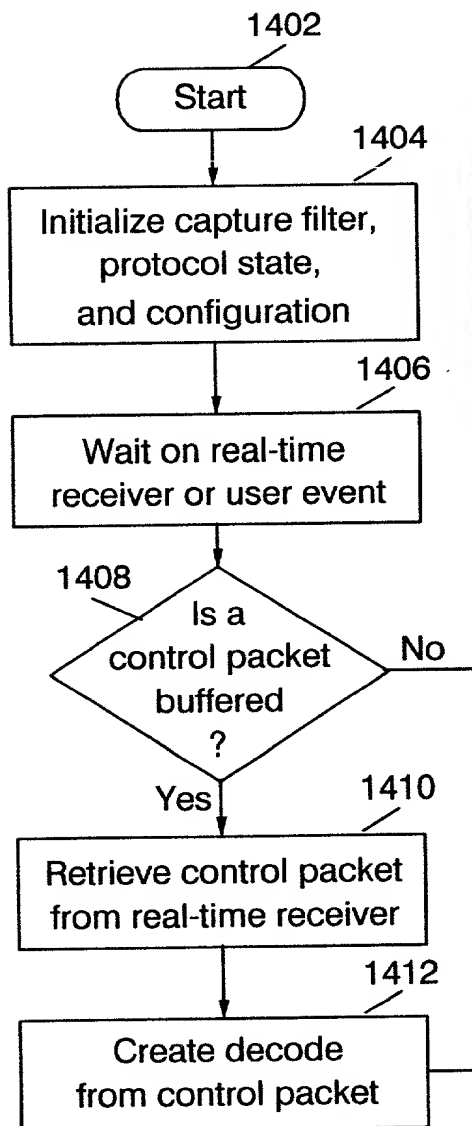
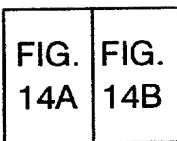


FIG. 14A

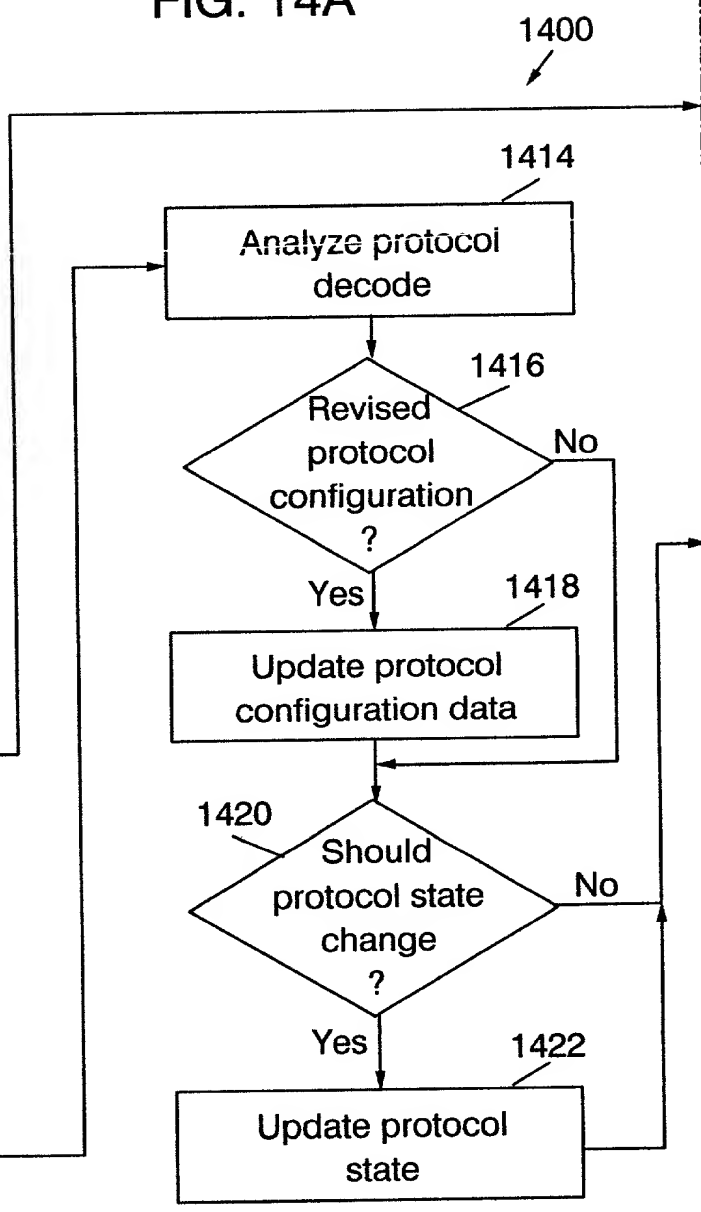


FIG. 14B

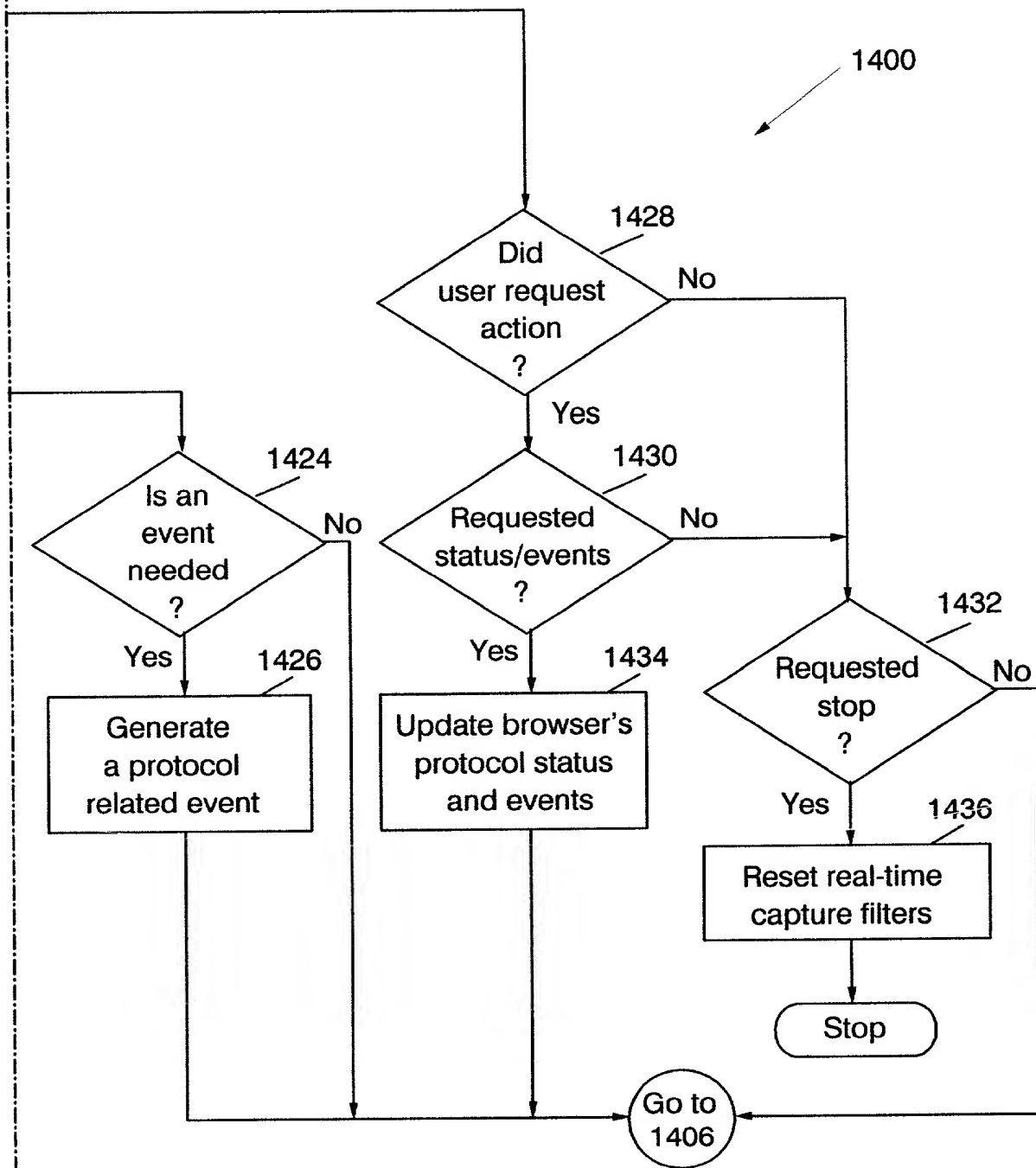


FIG. 15

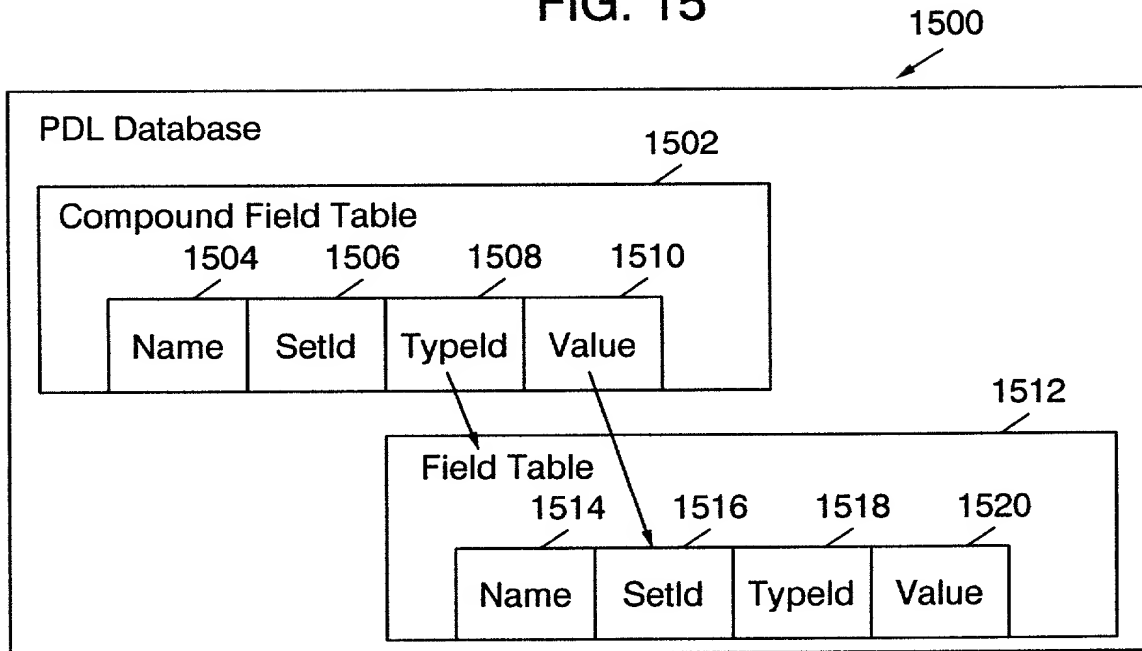


FIG. 18

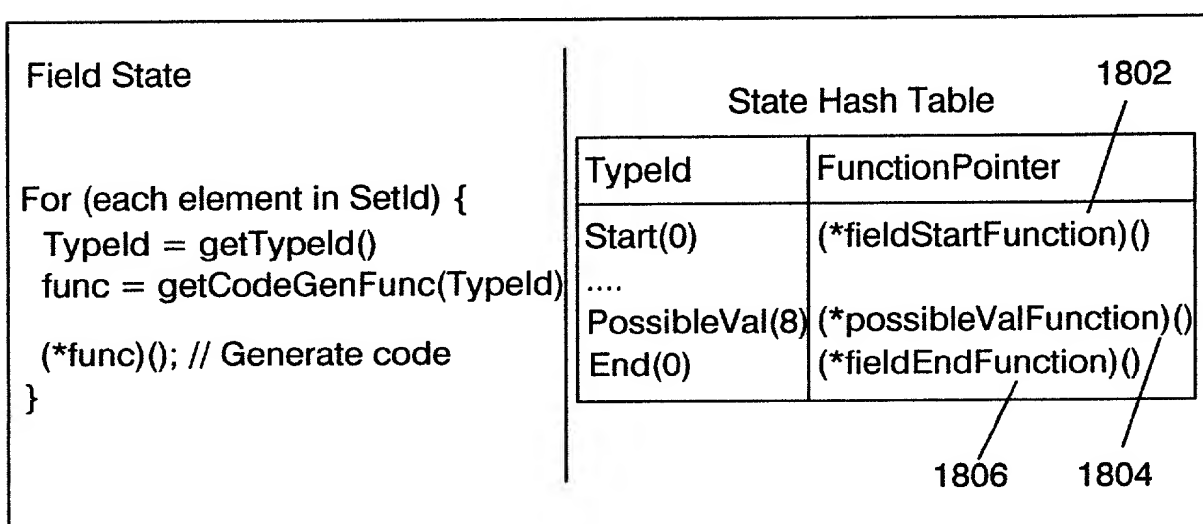


FIG. 16

The diagram shows a table with four columns labeled 1602, 1604, 1606, and 1608. The first column, 1602, contains row numbers from 1610 to 1612. The second column, 1604, contains field names. The third column, 1606, contains table names. The fourth column, 1608, contains types. An arrow points from the label 1600 to the 1608 column.

1610	1602	1604	1606	1608
	0	Start		Control
	0	ProtocolNames	ProtocolNames	
	1	Protocol	Protocol	Compound
	2	Header	Header	Compound
	3	Payload	Payload	Compound
	4	Trailer	Trailer	Compound
	5	CompoundField	CompoundField	Compound
	6	Repeat	Repeat	Compound
	7	Switch	Switch	Compound
	8	PossibleValues	PossibleValues	Attribute
	9	Field	Field	Simple
	10	Len	Len	Attribute
	11	MinLen	Len	Attribute
	12	MaxLen	Len	Attribute
	13	Display	Display	Attribute
	14	Encode	Encode	Attribute
	15	Default	Default	Attribute
	16	Break	Len	Attribute
	17	Optional	Len	Attribute
	18	Offset	Len	Attribute
	19	Name	Name	Attribute
	20	Description	Description	Attribute
1612	21	String	String	
	22	End	End	Control
	23	DecisiveField	Field	Simple
	24	FieldType	Attribute	Attribute
	28	MinVal	Attribute	Attribute
	29	MaxVal	Attribute	Attribute
	30	Count	Len	Attribute

FIG. 17

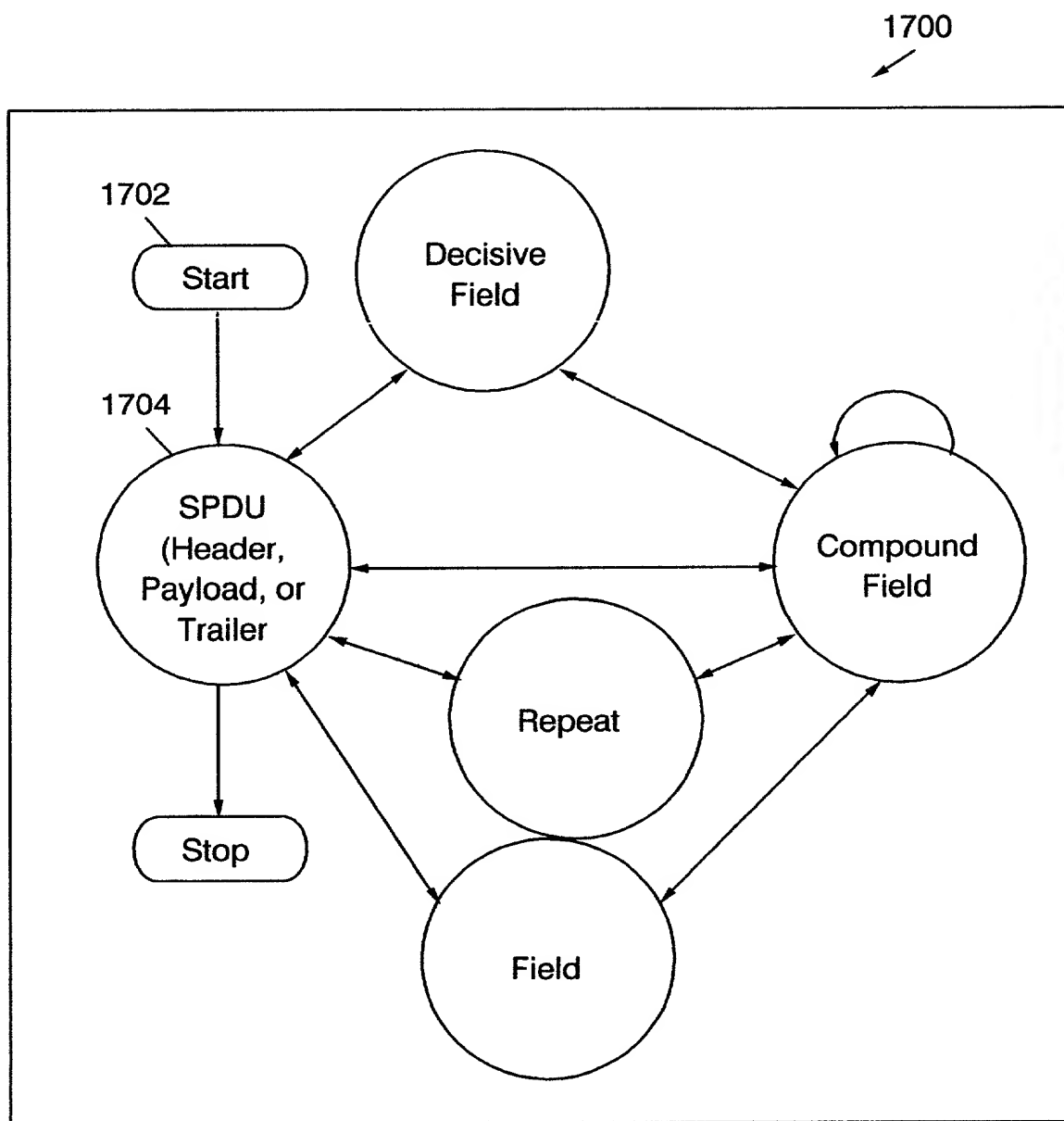


FIG. 19

1900

```
|||||||  
//Field:protocol.OSPF.header.OSPF.Header.Field.Packet  
//  
Type.PacketType  
FldInfo packetType = new FldInfo();  
packetType.setName(PACKET_TYPE_STR);  
  
// Possible Values of packetType  
HashMap packetTypeValues  
= new HashMap(_hashMapInitialCapacity,_hashMapLoadFactor);  
packetTypeValues.put(new FldValue(1),  
HELLO_STR);  
packetTypeValues.put(new FldValue(2),  
DATABASE_DESCRIPTION_STR);  
packetTypeValues.put(new FldValue(3),  
LINK_STATE_REQUEST_STR);  
packetTypeValues.put(new FldValue(4),  
LINK_STATE_UPDATE_STR);  
packetTypeValues.put(new FldValue(5),  
LINK_STATE_ACKNOWLEDGMENT_STR);  
packetType.setPossibleValues(PacketTypeValues);  
  
1902  
(*fieldStartFunction)  
  
1904  
  
1906  
(*possibleValFunction)  
  
(*fieldEndFunction)  
  
flds.add(packetType);  
// End Field: packetType  
|||||||
```

FIG. 20

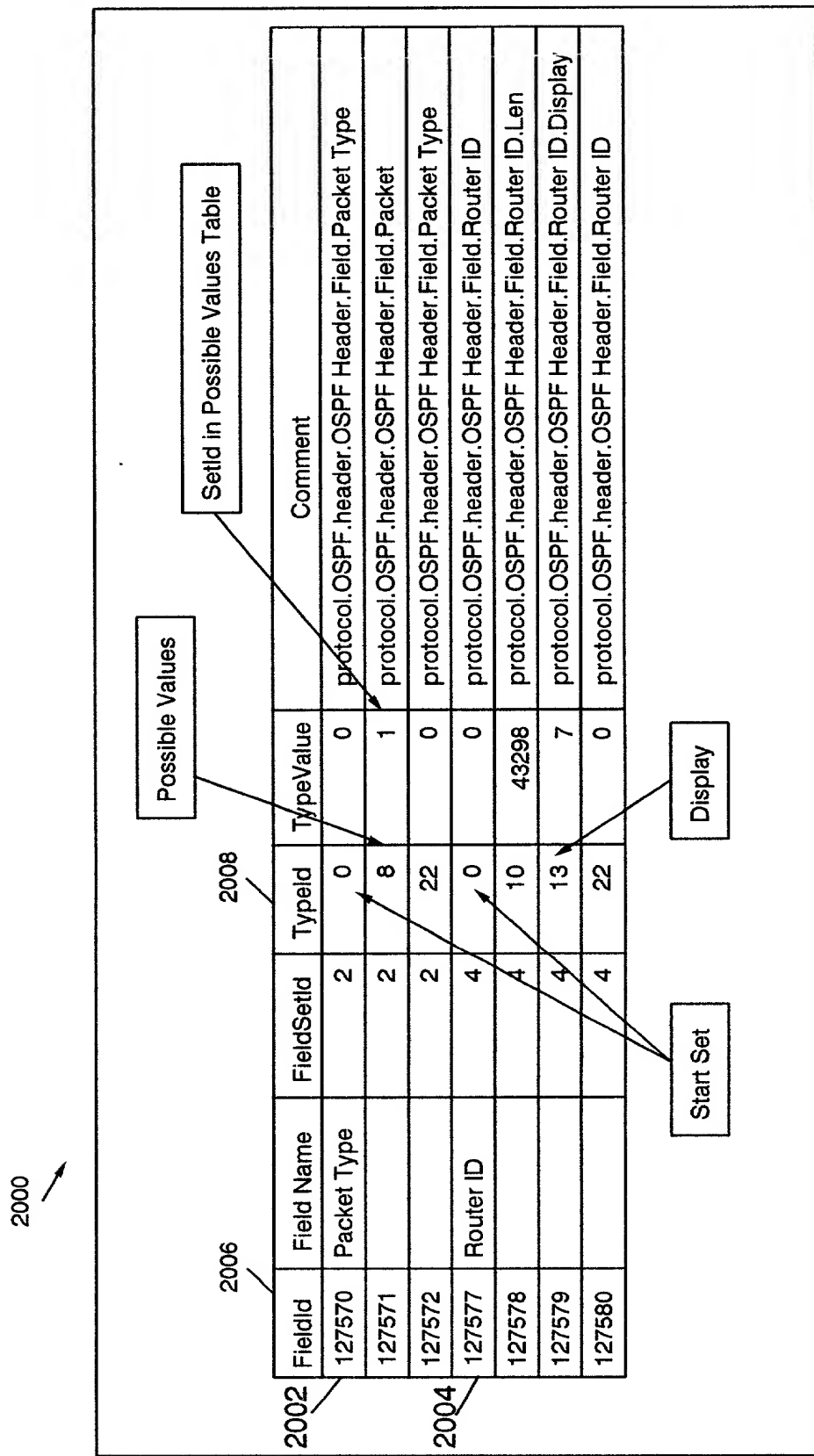


FIG. 21

Protocol	Status	Time	Mode
LCP	Open	09/04/00 08:01:03 AM	Emulate
IPCP	Negotiating	09/04/00 08:01:07 AM	Monitor
MPLSCP	Closed	09/04/00 08:01:05 AM	Monitor
RSVP	N/a	09/04/00 08:01:00 AM	Disabled

FIG. 22

	Rx1	Rx2
Current Status	Open	Negotiating
Loop-back	No	No
Unanswered Echo Requests	0	0
Maximum Receive Unit	512	1500
Asynchronous Character Map	0	0
Authentication Protocol	Unknown	Unknown
Quality Protocol	N/a	N/a
Protocol Field Compression	Off	Off
Address/Control Field Compression	Off	Off
Magic Number	0xFF	0x1FF
FCS Alternative	CCITT 32-bit	CCITT 32-bit

09340253014301

**FIG. 23**

FIG. 23A
FIG. 23B

**FIG. 23A**

Time	Recvr	Protocol	MsgType	Event	Synopsis
09/04/00 08:01:01 AM	Rx1	LCP	ConfigReq	Protocol Negotiating	ACComp:On,Pcomp:On,Magic.0x1ab82049
09/04/00 08:01:01 AM	Rx2	LCP	ConfigAck	Open Protocol	ACComp:On,Pcomp:On,Magic.0x4e3d9123
09/04/00 08:01:02 AM	Rx2	LCP	ConfigReq	Protocol Negotiating	ACComp:On,Pcomp:On,Magic.0x1ab82049
09/04/00 08:01:03 AM	Rx1	LCP	ConfigAck	Open Protocol	ACComp:On,Pcomp:On,Magic.0x1ab82049
09/04/00 08:01:04 AM	Rx2	IPCP	ConfigReq	Protocol Negotiating	Local IP: 198.85.38.199
09/04/00 08:01:06 AM	Rx1	IPCP	ConfigAck	Open Protocol	Local IP: 198.85.38.199
09/04/00 08:01:06 AM	Rx1	IPCP	ConfigReq	Protocol Negotiating	Local IP: 198.85.34.35
09/04/00 08:01:12 AM	Rx2	MPLSCP	ConfigReq	Open Protocol	Local IP: 198.85.34.35
09/04/00 08:11:01 AM	Rx2	MPLSCP	TermReq	Close Protocol	
09/04/00 08:11:01 AM	Rx1	RSVP	Rx1	Rx1	Resv Request <session: 198.85.34.45 UDP port 14>

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09/04/00 08:11:03 AM	Rx1	RSVP	Rx1	Rx1	Resv Confirm <session: 198.85.34.45 UDP port 14>
09/04/00 08:11:04 AM	Rx2	RSVP	Rx2	Rx2	Path Request <session: 198.85.38.199 UDP port 0x82A>
09/04/00 08:11:06 AM	Rx1	RSVP	Rx1	Rx1	Resv Error <session: 198.85.38.199 UDP port 0x82A>
09/04/00 09:21:10 AM	Rx2	RSVP	Rx2	Rx2	Path Request <session: 198.85.38.199 UDP port 0x82A>
09/04/00 09:21:12 AM	Rx2	RSVP	Rx2	Rx2	Resv Confirm <session: 198.85.38.199 UDP port 0x82A>
09/04/00 09:21:30 AM	Rx1	RSVP	Rx1	Rx1	Path Tear <session: 198.85.34.45 UDP port 14>
09/04/00 09:21:32 AM	Rx2	RSVP	Rx2	Rx2	Resv Tear <session: 198.85.34.45 UDP port 14>
09/04/00 09:21:32 AM	Rx2	RSVP	Rx2	Rx2	Resv Tear <session: 198.85.34.45 UDP port 14>
09/04/00 11:44:30 PM	Rx1	IPCP	TermReq	Close Protocol	
09/04/00 11:44:31 PM	Rx1	IPCP	TermAck	Close Protocol	
09/04/00 11:44:32 PM	Rx1	LCP	TermReq	Close Protocol	
09/04/00 11:44:33 PM	Rx2	LCP	TermAck	Close Protocol	

**FIG. 23B**